

Abstract

A fluid valve of high simplicity in connecting conduits to the input and/or output is disclosed. The valve includes of a body with at least one opening for the input and one for the output. With regards to at least one of the aforementioned openings, the valve is provided with a pipe coupling as an integral part of the body of the valve, which is inserted into a malleable sleeve capable of receiving a portion of the extremity of a tubular conduit. The malleable sleeve can conform around the valve tubular coupling as well as around the tubular conduit in entrance and exit to join the tubular conduit to the inlet or outlet of the valve body.